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(54) Title: RECORDING MEDIUM WITH WRITE PROTECTED DEFECT LIST

(57) Abstract: The invention relates to recording of information, in particular a real-time audio and/or video signal, in a recording track (3) of a recording medium (2) divided into blocks (45). The recording medium contains a defect list (BS) of addresses of blocks (45*) which are known to be defective. This list is read and during the recording process the defective blocks are skipped. The recording process is performed without any read-after-write check so as to speed up the process. The defect list is updated by noting, during playback, which blocks give rise to reading problems and by including the addresses of these blocks in the defect list on the recording medium.

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RECORDING MEDIUM WITH WRITE PROTECTED DEFECT LIST

The present invention generally relates to a method of recording information on a recording medium having at least one recording track, which recording track is divided into logic blocks which each have an individual logic address. The recording medium may be, for example, a magnetic or optical recording medium. The present invention typically and particularly though not exclusively relates to recording on an optical disc and will therefore be elucidated with reference to this example of use. However, it is emphasized that the invention is also applicable to other fields of use, such as for example tape recording.

In general, the amount of information to be recorded in a recording session is greater than one block. The information to be recorded, also referred as "file", is then divided into successive data packets having the size of one block, and the successive data packets of a file are recorded in different blocks of the recording medium, which for the sake of simplicity is referred to hereinafter as "recording disc". For a rapid data transfer it is then desirable that the successive data packets are recorded in successive blocks. The recording process can then proceed virtually continuously. Likewise, during the subsequent reading (playback) of the information recorded on the disc the read process can proceed continuously.

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In practice, a disc may exhibit defective blocks, i.e. blocks where a faultless recording of information is no longer possible or where any resulting small write errors can no longer be corrected during reading. Such a block is then no longer suited for recording. The only remedy is then to record the data packet that was to be stored in such a defective block in another block.

In a conventional manner the blocks are tested for defects by checking during a write operation whether recording has been effected correctly. Such a check, which is referred to as "read-after-write" check, is in principle carried out on a block-by-block basis, although it is also possible to record a plurality of blocks and subsequently check a plurality of blocks. Basically, a read-after-write test procedure implies that an information packet is stored in a read-after-write memory having the size of one block, which is read out after recording of the block just written, and that the information read from said block is compared with the information packet stored in the read-after-write memory. If these two information packets correspond the conclusion is drawn that recording has been successful and a following

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information packet may be recorded in a following recording block of the recording track. However, in the case of a difference between the two information packets it is inferred that recording has not been successful and the recording of the relevant information packet is repeated. A new recording attempt, also termed a "retry", may be effected in the same block but if after a given number of retries the recording in this block still fails, this block is considered to be a defective block in which recording is not possible and the recording of the relevant information packet proceeds in another block. In this way it is achieved that the information is recorded in a reliable manner.

A recording method utilizing such a read-after-write test procedure and a possible new recording attempt in order to repair damaged information requires comparatively much time. Such a recording method is therefore less suitable for uses where an information stream with a high data rate is to be recorded. Such a use is, for example, a real-time recording of audio and/or video signals.

It is an object of the present invention to provide a recording method and recording apparatus which are more suitable for the recording of information streams with a high data rate, particularly real-time recording of audio and/or video signals.

The present invention more particularly aims at providing an apparatus of the afore-mentioned type which is suitable as a digital audio and/or video recorder.

It is known per se that a recording apparatus is adapted to first examine the quality of the recording blocks in a test cycle prior to the actual recording process. If defective blocks are detected the sequence numbers or addresses of these blocks are stored in a memory and, subsequently, this memory is addressed during the actual recording process and the defective blocks are skipped. However, testing is again effected with the aid of a read-afterwrite process and, as a result, the test cycle requires much time before the actual recording process can start.

In accordance with a first major aspect of the present invention the recording medium itself contains a list of addresses of defective blocks. This list is present in a file which should never be overwritten. For this purpose this file may be situated in a predetermined portion of a recording track but, alternatively, this file may have a predetermined name and the recording apparatus is adapted to use the file having this name exclusively for the recording of addresses of defective blocks.

In accordance with another major aspect of the present invention the recording apparatus is adapted to read said file prior to a recording session and to store the block addresses specified therein in an auxiliary memory and to read said auxiliary memory during

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the recording session and to skip the blocks whose addresses appear in this auxiliary memory during recording.

This prevents recording attempts being made for blocks which are already known as defective blocks. Thus, no time is lost with recording attempts which are doomed to fail.

It is known per se that during the read-out of information (playback) errors may occur, in view of which a read apparatus includes an error correction system, and error correction information for use in this error correction system is recorded during the recording of the data packet. Such an error correction system enables comparatively small errors to be corrected. These errors may have occurred during recording and may be present on the recording medium itself, or they may be produced during reading without an error being present on the recording medium. The extent to which such errors can be corrected depends on the error correction system used; since error correction systems are known per se and the present invention can be used in conjunction with known error correction systems, no detailed explanation of an error correction system will be given herein.

In accordance with a further major aspect of the present invention the quality of the data packets read from each block read during the read-out of the information (playback) is monitored. If a given data packet is found to exhibit incorrigible errors or if reading of a block fails completely, but preferably also if the number of corrigible errors appearing in one block is greater than a predetermined acceptance limit, the address of the relevant block is stored in a second auxiliary memory. After completion of the playback session the blocks whose addresses have been stored are tested. During such a test a standard read-after-write operation is carried out for these blocks in the course of the test process.

The test process for each block includes a step in which a restoration attempt is made. This block is then read one more time, the data packet thus read being presented to the error correction system. If the error correction system is capable of actually correcting the error the restored data is recorded in the relevant block instead of the information just read out, after which a standard read-after-write operation is performed for the restored data in order to ascertain whether recording has taken place in a satisfactory manner. Thus, the error is corrected actively, as a result of which less errors occur during a subsequent read-out and the delay in the data transmission owing to the need for error correction is smaller.

However, if the error correction system cannot correct the error in the information read, it is examined whether the error is merely a non-recurrent write error in an otherwise faultless block, or whether the recording block itself is defective. For this purpose, a

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predetermined data pattern or code word is recorded in the relevant block, after which a standard read-after-write operation is performed for said code word in order to check whether recording has been effected correctly. If this is the case, the block is apparently not defective; during a subsequent read cycle the code word is recognized as a "dummy". Otherwise, the relevant block is definitively marked as being defective, for which purpose the address of this block is recorded in said file on the recording medium. As has been explained hereinbefore this prevents this block from being addressed during a subsequent recording session.

Furthermore, it is also possible to skip the restoration step and to include each block whose address has been noted during playing in the list of defective blocks as a standard procedure. As a result of this, the apparatus will be ready more rapidly at the end of a playback session but, on the other hand, a comparatively large number of blocks is labeled as being defective, which eventually results in an unnecessary reduction of the storage capacity of the recording medium.

These and other aspects, features and advantages of the present invention will be elucidated further by means of the following description of a preferred embodiment of a recording apparatus and a recording method in accordance with the invention with reference to the drawings, in which identical or similar parts bear the same reference symbols and in which:

Figure 1 diagrammatically shows an apparatus adapted to record information on a recording disc and to play back a recording disc;

Figure 2 diagrammatically shows the logic structure of a recording medium;

Figure 3 is a flow chart of a recording method in accordance with the present invention; and

Figure 4 is a flow chart of playback method in accordance with the present invention.

Figure 1 diagrammatically shows an apparatus 1 for inscribing and reading a disc-shaped recording medium or recording disc 2. The apparatus has an input 6 for receiving information to be recorded on the disc 2, for example a real-time video and/or audio signal, and an output 7 for supplying a signal read from the disc 2 in a read cycle. Obviously, the input 6 and the output 7 may be combined to form a combined input/output.

The disc 2 may be a magnetic recording disc, for example a hard disc, in which case the apparatus 1 is a magnetic recording/read apparatus. The disc 2 may also be an optical recording medium, for example a CD-RW, in which case the apparatus 1 is an optical

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recording/read apparatus. It is to be noted that the invention not exclusively relates to discshaped recording media but also to, for example, recording tape.

The disc 2 has a multitude of mutually concentric recording tracks 3, which are assumed to be individual circular tracks hereinafter but it is likewise possible that the tracks 3 represent one continuous spiral track. As is known per se, the apparatus 1 has an optical write/read head 10 and a turntable, which is not shown for the sake of simplicity and which faces the head 10, on which turntable the disc 2 can be positioned and by means of which the disc 2 can be given a rotational movement with respect to the head 10, thus enabling a track 3 to be scanned by the head 10. The recording apparatus 1 further includes means, which are known per se and which are not shown for the sake of simplicity, for moving the head 10 in a radial direction of the disc 2, thus enabling different tracks 3 of the disc 2 to be accessed by the head 10. As is well-known, information is written in the track 3 by means of a laser beam 11 from the head 10 in the case of optical recording.

The write process, as well as the read process, is controlled by a functional unit 20, referred to hereinafter as the write/read control unit. Such a write/read control unit 20 is known per se and is therefore not described any further. It is to be noted merely that the write/read control unit 20 is adapted to control the positioning of the head 10 with respect to the disc 2 in such a manner that the write process or the read process takes place at a desired location on the disc 2 through control of said turntable for the disc 2 and said positioning means for the write head 10. Furthermore, the write/read control unit 20 control the intensity of the laser beam 11 in dependence on the input signal S to be recorded. This control function of the write/read control unit 20 is represented diagrammatically as the coupling 22 in Figure 1.

The recording apparatus 1 further has a functional unit 30, hereinafter termed the allocation manager. Such an allocation manager 30 is know per se and is therefore not described any further. It is to be noted merely that the allocation manager 30 is adapted to determine on which part of the disc 2 a certain recording session or recording is to take place. When a user starts a recording the allocation manager 30 determines whether there is enough space for the recording on the relevant disc 2, and if this is the case, where this space is available. The allocation manager 30 informs the write control unit 20 of the starting location of this available space, which is represented diagrammatically as the signal coupling 31.

Since magnetic and optical recording are processes which are known per se and possible constructions for a magnetic recording medium 10 or an optical recording medium 10

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are known per se, while moreover magnetic and optical recording/read apparatuses 1 are known per se, they will not be described here in any further detail.

Figure 2 diagrammatically represents the logic structure of the disc 2. The recording tracks 3 together define a recordable area 40 of the disc 2, which is shown as a continuous strip in Figure 2 and which will also be referred to hereinafter as the recording area.

The recording area 40 of the disc 2 has been divided into logic blocks 45, which each have an individual predetermined address. The reference symbol 45* refers to a defective block. The value of the relevant address of a block 45 has been recorded in a predetermined address field of the block 45. It is thus possible to record information directly at a given location which corresponds to a given address on the disc 2 and it is likewise possible to read the information directly from a given location which corresponds to a given address. The blocks 45 have a block size which needs not be equal for all the blocks. The amount of data that can be written in one block is termed a data packet.

The recording area 40 consists for a substantial part of a so-called addressable space 41, which can be accessed by a user in order to record information and will therefore also be referred to hereinafter as the user area. The information in the user area 41 is arranged in logic files f1, f2 etc., each file corresponding to a recording session. Each file may involve a large number of blocks 45, the successive data packets in a file generally corresponding to successive blocks 45 of the user area 41.

The recording area further includes an area 43 reserved for administrative information relating to the disc 2 and the information recorded on this disc. This area 43 will also be referred to hereinafter as the administrative area 43. The administrative area 43 inter alia includes a table of contents relating to the files recorded on the disc 2, which table specifies the start address, the length, the name etc of each file. Normally, the name of each file may be chosen freely by the user. However, in accordance with a major aspect of the present invention the disc 2 has at least one file in the user area 41 to which the user has no access and which has a pre-defined standard name, the standard name chosen in the present case being "BS". The file BS has a non-critical physical location in the user area 41; in Figure 2 the file BS is shown at the beginning of the user area 41 but this is not necessary. It is of importance only that the location of the file is known and that this file is protected against erasing and overwriting by a user.

The recording area 40 of the disc 2 may further include a spare area 42 reserved for replacement recording, but this is not of relevance to the present invention.

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In accordance with a further major aspect of the present invention the file BS contains a list of addresses of blocks in the free recording area 41 which are known to be defective. This list is also referred to as defect list. The defect list may be implemented in the form of an initially empty memory in which only the sequence numbers or addresses of defects are stored. It is also possible to implement the defect list in the form of a memory having a predetermined number of storage locations, each storage location corresponding to the sequence number of one specific recording track and the content of this storage location being indicative of whether the relevant recording track is defective or not defective; each of the storage locations need then comprise only one bit.

Furthermore, in accordance with a major aspect of the present invention the recording apparatus 1 is adapted to detect, prior to the recording of information on the disc, whether the disc 2 has a file named BS and, if this is the case, to revert to the content of this file BS in order to find out addresses of defective blocks and to skip these blocks during the subsequent write process.

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The operation of a write/read apparatus 1 in accordance with the invention will be described in more detail with reference to the flow charts of Figures 3 and 4.

In a step 101 of a recording cycle 100 the apparatus 1 receives a recording command from the user. The allocation manager 30 is adapted to determine then in a step 102 which part of the user area 41 of the recording area 40 of the disc 2 has already been used for previous recordings and defines an area NW where recording can be effected in the non-used portion of the user area 41.

The allocation manager 30 is adapted to address the administrative area 43 of the recording area 40 of the disc 2 in a step 103 and to examine whether the disc 2 contains a file named "BS". The allocation manager 30 is adapted to create a file BS in a step 104 if it appears in the step 103 that the disc 2 does not yet contain such a file. If in the step 103 it is found that there is a file named "BS" the allocation manager 30 refers to the defect list of the file BS in a step 105 in order to examine which blocks in the area NW defined for recording are known to be defective. In a step 106 the allocation manager 30 stores the addresses of the defective blocks 45* found in the area NW in a first auxiliary memory 51.

For the purpose of illustration it is now assumed that this is the first time that a recording is going to be made in this area NW. This means that there is not yet any information is available about the blocks 45 in this area NW being defective or not.

Consequently, no block addresses are now stored in the first auxiliary memory 51.

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After these preparations, which require a comparatively short time, the actual recording process is started. In a step 111 the allocation manager 30 determines the next block address (at the start: the first block address) in the area NW defined for recording. In a step 112 the allocation manager 30 checks whether this block address appears in the first auxiliary memory 51. If this is the case, the relevant blocks is known to be defective and in a step 113 it is decided to skip this block, upon which the allocation manager 30 returns to the step 111. In the other case a new data packet of the signal or information stream received at the input 6 is written into the relevant block 45 in a step 114. If the recording has not yet been completed in a step 115 the allocation manager 30 returns to the step 111.

Let it be assumed that the area NW does contain such a defective block 45*. Since, as assumed, this information was not yet known before the start of the recording process and, consequently, the block address of this defective block 45* has not yet been stored in the first auxiliary memory 51, a data packet will be written to this defective block 45*. Thus, in accordance with a major aspect of the present invention a data packet is written into all the available blocks of the area NW defined for recording and no read-after-write check is carried out during the recording process. As a result of this, the actual recording process is comparatively fast, which is an important advantage of the present invention.

Upon termination of the recording the allocation manager 30, in a step 116, updates the information in the administrative area 43 in a customary manner and, specifically, records the start address and the length and/or the end address of the new recording and a name for this recording.

Let it now be assumed that a user wishes to play back the recording just made. In a step 201 the apparatus 1 receives the appropriate command for this from the user, for which purpose the user enters, for example, a sequence number or the name of a recording selected by him. In a step 202 the allocation manager 30 makes reference to the administrative area 43 in order to obtain the first block address of the selected recording and in a step 203 the allocation manager 30 instructs the write/read unit 20 to read the user area 41 of the disc 2 starting at this first block address, and to transfer the information being read to the output 7 for further processing by, for example, an audio or video reproducing system.

In a step 204 the write/read unit 20 reads the data in the relevant block and determines the quality of the data, which is effected in known manner with the aid of an error correction algorithm. Since such error correction algorithms are known per se it is not deemed necessary to describe an example of such an error correction algorithm.

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If in the step 204 the block being read is found to exhibit no errors or only a small number of errors which all appear to be corrigible, the write/read unit 20 proceeds to a step 205 in order to output the information read via the output 7. If the end of the recording has not yet been reached the write/read unit 20, in a step 206, returns to the step 204 to read a following block.

If in the step 204 the block being read is found to exhibit errors which are all corrigible but which appear in such a number that a predetermined limit is exceeded, the write/read unit 20 transfers the relevant block address to the allocation manager 30 in a step 211, upon which the allocation manager 30 stores the relevant block address in a second auxiliary memory 52 in a step 212, which auxiliary memory is also referred to as the "problem memory". Subsequently, the write/read unit 20 proceeds to the step 205 in order to output the information read via the output 7.

If in the step 204 the block to be read appears to be unreadable or to contain at least one incorrigible error or a skip code (whose meaning will be explained hereinafter), the write/read unit 20 transfers the relevant block address to the allocation manager 30 in a step 221, upon which the allocation manager 30 stores the relevant block address in the problem memory 52 in a step 222. It is now possible that the write/read unit 20 proceeds directly to the step 206 and thus skips the step 205, as shown in Figure 4, in order to inhibit an information output via the output 7. However, it is also possible that the damaged information or the dummy information of the skip code is fed out normally via the output 7, optionally provided with a warning bit as a sign that the information in this block is unreliable. In the last-mentioned case the write/read unit 20 proceeds to the step 205 after the step 222; in fact, the individual steps 221, 222 may then be dispensed with.

If in the step 206 it appears that all the blocks of the requested recording have been read, the playback cycle 200 is terminated.

Preferably, and as illustrated, the allocation manager 30 now proceeds to a restoration cycle 300 in order to attempt to improve the quality of the blocks defined in the problem memory. In a step 301 the allocation manager 30 reads from said problem memory 52 the next block address (at the start: the first block address) of a block 45 where problems have been encountered during playback. In a step 302 the allocation manager 30 reads the data from said block. In a step 303 the allocation manager 30 checks whether reading is possible. If reading appears to be possible the allocation manager 30 checks in a step 304 whether the relevant block contains a skip code. If this appears not to be the case, the allocation manager

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30 checks in a step 305, with the aid of an error correction algorithm, whether the block exhibits only corrigible errors. If this is the case, the corrected information is written into the relevant block in a restoration step 306, and it is checked by means of a read-after-write operation whether the restored data has been recorded successfully.

Subsequently, the allocation manager 30 reads the problem memory 52 in a step 307 in order to determine whether the problem memory 52 contains more addresses of problem blocks. If this is the case, the allocation manager 30 proceeds with the step 301.

If in the step 303 it appears that reading of the relevant block is not possible, or if in the step 304 it appears that the relevant block contains a skip code, or if in the step 305 it appears that the relevant block contains at least one incorrigible error, a test is carried out to check whether the relevant block is defective. For this purpose, the allocation manager 30 writes a predetermined data pattern or code word, referred to as "skip code", into the relevant block in a step 311, as a result of which this block can be identified as defective or as a dummy in a subsequent read session. In a step 312 the allocation manager 30 checks by means of a read-after-write operation whether the skip code has been recorded successfully. If in a step 313 the skip code appears to be recorded correctly the conclusion is drawn that the relevant block is not defective and the allocation manager 30 proceeds to the step 307.

Otherwise, the conclusion is drawn that the relevant block should be labeled definitively as a defective block 45*, for which purpose the allocation manager 30, in a step 314, stores the address of this block into a third actuator memory 53, which is referred to hereinafter as the "erase memory". After this, the allocation manager 30 proceeds with the step 307.

If in the step 307 it appears that all the blocks whose addresses have been stored in the problem memory 52 have been processed in the restoration cycle 300, the restoration cycle is terminated. The allocation manager 30 then proceeds to an erase step 400, in which the allocation manager 30 writes the addresses from the erase memory 53 into the file BS on the disc 2. If the disc 2 is a disc which does not yet contain a file BS, such a file is created first.

In this way, some blocks of the recording thus read (may) have been restored: during a subsequent read-out a smaller number of read errors may be expected. However, the recording may still contain defective blocks: during a subsequent read-out these blocks will be recognized and no attempt will be made to subject these blocks to an error correction algorithm, as a result of which loss of time is avoided.

When the user no longer wishes to keep the relevant recording he will release the part of the user area 41 occupied by this recording for a subsequent recording. During a subsequent recording session the user is then no longer confronted with these defective blocks in this area because in the step 105 the allocation manager 30 will recognize the defective blocks and will skip these blocks in the step 113.

Thus, the invention provides a very effective method of recording information, particularly real-time audio and/or video information, in a recording track 3 divided into blocks 45 on a recording medium 2. The recording medium contains or is provided with a defect list BS with addresses of blocks 45* which are known to be defective. This list is read and the defective blocks are skipped during the recording process, which is carried out without a read-after-write check in order to increase the speed. The defect list is updated by noting which blocks give rise to read problems during reading of a file and by recording the addresses of these blocks in this defect list on the recording medium after reading.

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It will be evident to one skilled in the art that the scope of the present invention is not limited to the examples described hereinbefore but that that various changes and modifications thereto are possible without departing from the scope of the invention as defined in the appended Claims.

Thus, it is possible for example to carry out the steps 311-313 in a separate cycle prior to the erase step 400.

It is likewise possible to simplify and thereby speed up the restoration cycle in that in the step 212 of the playback cycle 200 a block address of a block which contains only corrigible errors is stored in the problem memory 52 and in that in the step 222 of the playback cycle 200 a block address of a block which has been found to exhibit more serious errors is stored in a further auxiliary memory. In such a simplified restoration cycle the step 306 is carried out for the block addresses specified in the problem memory 52 and the steps 311-314 are carried out for the block addresses specified in said further auxiliary memory.

If desired, the restoration cycle 300 may be dispensed with completely, in which case the problem memory 52 is consulted in the erase step 400, instead of the erase memory 53, which may be dispensed with in this variant.

CLAIMS:

1. A recording medium (2) having at least one recording track (3) and having a recording area (40) divided into logic blocks (45) which each have an individual logic address, wherein a defect list (BS) of addresses of defective blocks (45*) is stored in the recording area (40).

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- 2. A recording medium as claimed in Claim 1, wherein said defect list (BS) is protected against overwriting and/or erasing by a user.
- 3. A recording medium as claimed in Claim 2, wherein for the purpose of said protection said defect list (BS) has a predetermined standard name and/or is recorded at a predetermined location.
 - 4. A method of recording information on a recording medium (2) having at least one recording track (3) and having a recording area (40) divided into logic blocks (45) which each have an individual logic address, wherein, prior to the actual write process, it is examined whether the recording medium (2) has a file having a predetermined name (BS), which file is indicative of the presence of a defect list of addresses of defective blocks (45*) and wherein, if the recording medium (2) does not yet have such file, such file is created first.
- 5. A method of recording information on a recording medium (2) having at least one recording track (3) and having a recording area (40) divided into logic blocks (45) which each have an individual logic address, wherein, prior to the actual write process, it is examined whether the recording medium (2) has a file having a predetermined name (BS), which file is indicative of the presence of a defect list of addresses of defective blocks (45*) and wherein, if the recording medium (2) actually has such a file, the block addresses specified in said file are read and are skipped in the actual write process.
 - 6. A method of reading information from a recording medium (2) having at least one recording track (3) and having a recording area (40) divided into logic blocks (45) which

each have an individual logic address, wherein if problems occur during reading of a block, for example, if reading of a block fails completely or, for example, if a block appears to contain incorrigible errors during reading, and preferably also if the number of corrigible errors occurring in one block is greater than a predetermined acceptance limit, the address of the relevant block is stored in a problem memory (52); and wherein upon termination of the read cycle (200) the addresses of the blocks stored in the problem memory are recorded in a defect list in a predetermined file (BS) on the recording medium (2).

- 7. A method of reading information from a recording medium (2) having at least one recording track (3) and having a recording area (40) divided into logic blocks (45) which each have an individual logic address, wherein if problems occur during reading of a block, for example, if reading of a block fails completely or, for example, if a block appears to contain incorrigible errors during reading, and preferably also if the number of corrigible errors occurring in one block is greater than a predetermined acceptance limit, the address of the relevant block is stored in a problem memory (52); and wherein upon termination of the read cycle (200) the blocks specified in the problem memory are checked.
- 20 8. A method as claimed in Claim 7, wherein during checking of a block specified in the problem memory the information in said block is read and is subjected to an error correction algorithm, and wherein, if the information thus read appears to be restorable, the restored information is written into the relevant block in a restoration step (306), after which preferably a read-after-write check is carried out.

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9. A method as claimed in Claim 7, wherein during checking of a block specified in the problem memory the information in said block is read and is subjected to an error correction algorithm; wherein, if the information thus read appears to be non-restorable, a predetermined code word (skip code) is written into the relevant block, after which a read-after-write check (312) is carried out; and wherein, if during said read-after-write check (312) it appears that said code word has not been written successfully, the address of the relevant block is recorded (314, 400) in a defect list in a predetermined file (BS) on the recording medium (2).

10. A method of recording information, particularly a real-time audio and/or video signal in a recording track (3) of a recording medium (2), which recording track has been divided into blocks (45); wherein the recording medium contains a defect list (BS) of addresses of blocks (45*) which are known to be defective, or is provided with such a list; wherein said defect list is read and wherein during the recording process, which is carried out without a read-after-write check so as to speed up the process, the blocks whose addresses have been read from said defect list are skipped; and wherein said defect list is updated by noting which blocks give rise to read problems during reading of a file and by recording the addresses of these blocks in said defect list on the recording medium after reading.

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- 11. An apparatus (1) for recording information, particularly a real-time audio and/or video signal, in a recording track (3) of a recording medium (2), which recording track has been divided into blocks (45), and for reading information recorded on such a recording medium, which apparatus comprises:
- a write/read unit (20) adapted to control the write process and the read process; an allocation manager (30) coupled to said write/read unit (20);
 - a first auxiliary memory (51) associated with the allocation manager (30); wherein the allocation manager (30) is adapted to read, after having received a recording command (101) and having defined (102) a part (NW) intended for recording in the recording area (40) of the recording medium (2), a file (BS) recorded on the recording medium (2) and containing a defect list of addresses of defective blocks (45*) and to store (106) the block addresses specified in the defect list in the first auxiliary memory (51); and wherein the allocation manager (30) is adapted to examine (112), each time that a new block (45) is reached during the recording process, whether the block address of said new block appears in the first auxiliary memory (51), and to skip said block if the block address of said new block actually appears in the first auxiliary memory (51).
 - 12. An apparatus as claimed in Claim 11, wherein the allocation manager (30) is adapted not to allow a user to use a predetermined name (BS) reserved for the defect list, and wherein the allocation manager (30) is adapted not to allow a user to erase and/or overwrite the file having said predetermined name (BS) reserved for the defect list.
 - 13. An apparatus as claimed in Claim 11 or 12, further comprising a problem memory (52) associated with the allocation manager (30);

wherein the write/read unit (20) is adapted to monitor, using an error correction algorithm, the quality of the data being read during a read cycle (200), each time when the data is read from a given block and, if given problems occur, to transfer (211; 221) the address of the relevant block to the allocation manager (30);

- and wherein the allocation manager (30) is adapted to store a block address thus received from the write/read unit (20) in the problem memory (52).
 - An apparatus as claimed in Claim 13, wherein the allocation manager (30) is adapted to read, after termination of the read cycle (200), the data of a block stored in the problem memory (52) and to subject said data to an error correction algorithm (302) and, if the data thus read appears to be restorable (305), to write (306) the restored data into the relevant block and after this, to preferably carry out a read-after-write check.
- 15. An apparatus as claimed in Claim 13 or 14, further comprising an erase memory (53) associated with the allocation manager (30); wherein the allocation manager (30) 15 is adapted to read, after termination of the read cycle (200), the data of a block stored in the problem memory (52) and to subject said data to an error correction algorithm (302) and, if the data thus read appears to be non-restorable (305), to write (311) a predetermined code word (skip code) into the relevant block and, after this, to carry out a read-after-write check (312); 20 wherein the allocation manager (30) is adapted to store (314) the block address of the relevant block in said erase memory (53) if during said read-after-write check (312) it appears that said code word has not been written successfully: and wherein the allocation manager (30) is adapted to record (400) the block addresses stored in the erase memory (53) in a defect list in a predetermined file (BS) on the recording medium 25 (2) after all the blocks stored in the problem memory (52) have thus been checked.

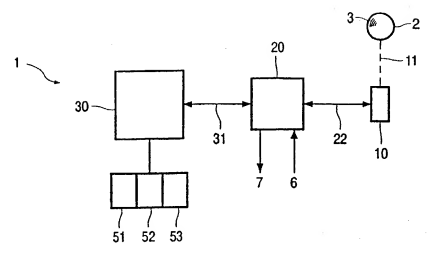


FIG. 1

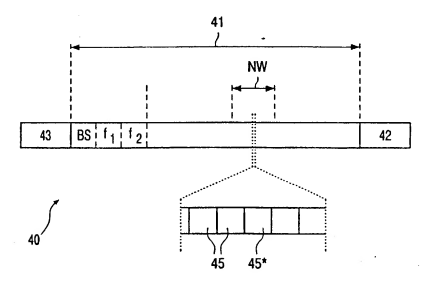
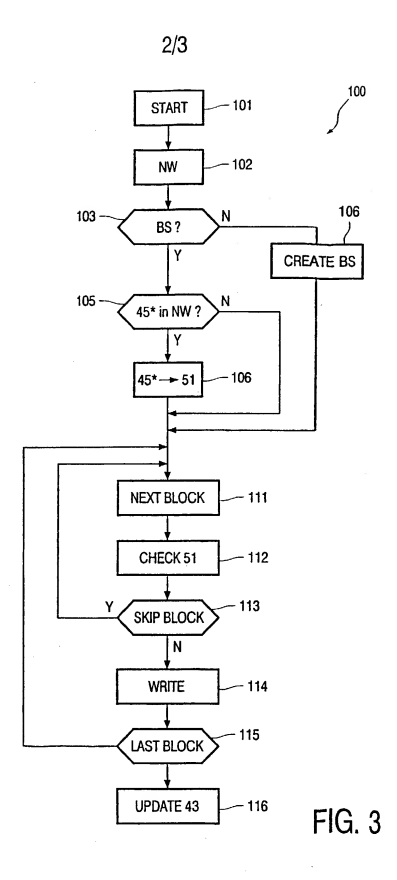
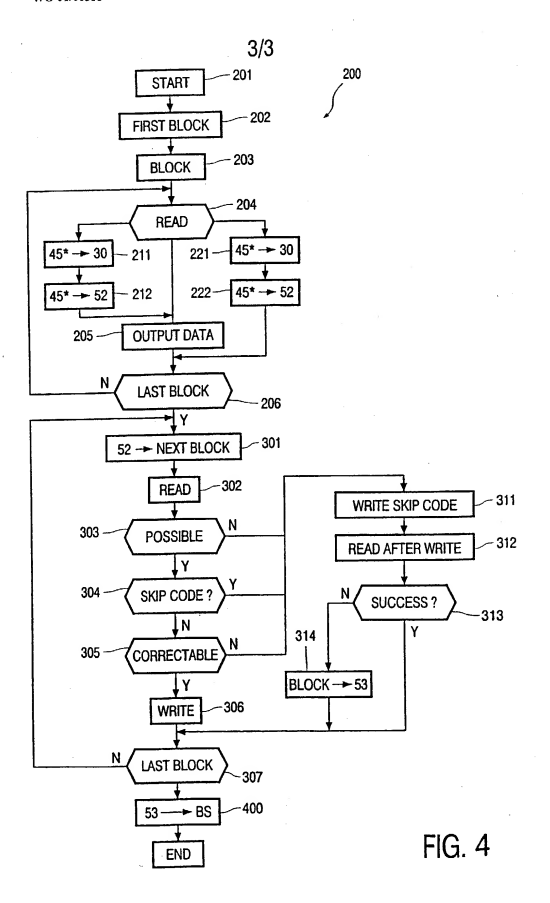


FIG. 2





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A. CLASSIFICATION OF SUBJECT MATTER IPC 7 G11B20/18 G11B20/12

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ll} \mbox{Minimum documentation searched (classification system followed by classification symbols)} \\ \mbox{IPC 7} & \mbox{G11B} \\ \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

PAJ, EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
Х	PATENT ABSTRACTS OF JAPAN vol. 015, no. 044 (P-1161), 4 February 1991 (1991-02-04) & JP 02 278572 A (FUJITSU LTD), 14 November 1990 (1990-11-14)	1,2	
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Х	US 5 237 553 A (AZUMATANI YASUSHI ET AL)	1,2,4-14	
A	17 August 1993 (1993-08-17) column 1, line 1 - line 39 column 7, line 21 - line 39 column 8, line 34 -column 10, line 45; figure 6	3	
	-/		
X Fur	ther documents are listed in the continuation of box C. X Patent family memb	ers are listed in annex.	
لننا	ategories of cited documents:	after the international filing date	
"A" docum	or priority date and not i	in conflict with the application but principle or theory underlying the	
"E" eartier filing	document but published on or after the international "X" document of particular redate cannot be considered in	levance; the claimed invention ovel or cannot be considered to	
which	ent which may throw doubts on priority claim(s) or involve an inventive ste is cited to establish the publication date of another "Y" document of particular re	p when the document is taken alone elevance; the claimed invention o involve an inventive step when the	
"O" docum	nent referring to an oral disclosure, use, exhibition or document is combined means means, such combination	with one or more other such docu- on being obvious to a person skilled	
	nent published prior to the international filing date but in the art. "than the priority date claimed "%" document member of the	in the art. "&" document member of the same patent family	

"%" document member of the same patent family

Date of mailing of the international search report

Authorized officer

Poth, H

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Form PCT/ISA/210 (second sheet) (July 1992)

Name and mailing address of the ISA

Date of the actual completion of the international search

Europ:... Patent Office, P.B. 5818 Patentlaan 2 NL - 22::0 HV Rijswijk TEI. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016

14 December 2000

PCT/EP 00/06620

ation) DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.		
Citation of document, with indication, where appropriate, or the relevant passages	Resevont to Claim 140.		
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International application No. PCT/EP 00/06620

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest
X No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-3

"Particular defect list protection"

2. Claim: 4

"Defect list creation after examination"

3. Claims: 5,11-15

"Defective block skipping due to defect list"

4. Claims: 6-10

"Registering read defective blocks"

Information on patent family members

rCT/EP 00/06620

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